

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Saturday, July 01, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L59	L58 and ((solenoid\$4 or saddle) with (coil or winding or probe or antenna))	20
<input type="checkbox"/>	L58	L57 and (plug with socket\$4) L56 and ((solenoid\$4 or saddle or coil or winding or probe or antenna) with (exchang\$4 or exchangeable or interchang\$4 or interchangeable or inter-	90
<input type="checkbox"/>	L57	change\$4 or inter-chang\$4 or replace\$4 or replac\$4 or switch\$4 or detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or disconnect\$4 or chang\$4 or changeable))	2076
<input type="checkbox"/>	L56	L1 and (plug or socket\$4)	15215
<input type="checkbox"/>	L55	5146166	14
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L54	('5146166')![pn]	1
		<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L53	('3911355' '4088944' '4511841' '4581583' '4859949' '5146166' '5302900' '5517856' '6563317' '20020135372' '20020196022')![pn]	11
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L52	L48 and (warden.in.) L50 and ((convey\$4 or trasport\$4 or transportation or moving or moved or movable or move or bringing or brought or bring or driv\$4 or inject\$4 or	1
<input type="checkbox"/>	L51	insert\$4 ((production or assembly) with (belt or "line"))) with (sample or tissue or subject or object or patient or substance or target or specim\$2 or solid\$3 or liquid or gas\$2 or gaseous) with (volume or "ml"))	10
<input type="checkbox"/>	L49	L49 and ((measur\$4 or measurement or examin\$4 or examination or investigation or interest or analysis or analyz\$4 or region or area or zone) with (volume or "ml"))	87
<input type="checkbox"/>	L50	L48 and ((solenoid\$4 or saddle or coil or winding or probe or antenna) with (exchang\$4 or exchangeable or interchang\$4 or interchangeable or inter-	
<input type="checkbox"/>	L49	change\$4 or inter-chang\$4 or replace\$4 or replac\$4 or switch\$4 or detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or disconnect\$4 or chang\$4 or changeable))	175
<input type="checkbox"/>	L48	fetzner	303
<input type="checkbox"/>	L47	L42 and (fetzner)	3
<input type="checkbox"/>	L45	L45 and ((solenoid\$4 or saddle) with (exchang\$4 or exchangeable or interchang\$4 or interchangeable or inter-change\$4 or inter-chang\$4 or	
<input type="checkbox"/>	L46	replace\$4 or replac\$4 or switch\$4 or detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or disconnect\$4 or chang\$4 or changeable))	1

<input type="checkbox"/> L44	and (((measur\$4 or measurement or examin\$4 or examination or investigation or interest or analysis or analyz\$4 or region or area or zone) with (volume or "ml")) with (solenoid\$4 or saddle))	2
<input type="checkbox"/> L45	investigation or interest or analysis or analyz\$4 or region or area or zone) with (volume or "ml")) with (solenoid\$4 or saddle))	38
<input type="checkbox"/> L44	L43 and ((measur\$4 or measurement or examin\$4 or examination or investigation or interest or analysis or analyz\$4 or region or area or zone) with (volume or "ml"))	44
<input type="checkbox"/> L43	L42 and (solenoid\$4 or saddle)	583
<input type="checkbox"/> L42	L41 and (measur\$4 or measurement or examin\$4 or examination or investigation or interest or analysis or analyz\$4 or region or area or zone) with (sample or tissue or subject or object or patient or substance or target or specim\$2 or solid\$3 or liquid or gas\$2 or gaseous) with (volume or "ml"))	584
<input type="checkbox"/> L41	L40 and ((convey\$4 or trasport\$4 or transportation or moving or moved or movable or move or bringing or brought or bring or driv\$4 or inject\$4 or insert\$4 ((production or assembly) with (belt or "line")))) with (sample or tissue or subject or object or patient or substance or target or specim\$2 or solid\$3 or liquid or gas\$2 or gaseous) with (volume or "ml"))	6453
<input type="checkbox"/> L40	L39 and (volume or "ml")	7066
<input type="checkbox"/> L39	L38 and (exchang\$4 or exchangeable or interchang\$4 or interchangeable or inter-change\$4 or inter-chang\$4 or replace\$4 or replac\$4 or switch\$4 or detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or disconnect\$4 or chang\$4 or changeable)	7088
<input type="checkbox"/> L38	L37 and ((automatic\$4 or automat\$3) with (sample or tissue or subject or object or patient or substance or target or specim\$2 or solid\$3 or liquid or gas\$2 or gaseous))	19162
<input type="checkbox"/> L37	L36 and (automatic\$4 or automat\$3)	44752
<input type="checkbox"/> L36	L35 and (sample or tissue or subject or object or patient or substance or target or specim\$2 or solid\$3 or liquid or gas\$2 or gaseous)	45646
<input type="checkbox"/> L35	L2 and ((convey\$4 or trasport\$4 or transportation or moving or moved or movable or move or bringing or brought or bring or driv\$4 or inject\$4 or insert\$4 ((production or assembly) with (belt or "line"))))	5
<input type="checkbox"/> L34	L33 and ((solenoid\$4 or saddle) with (probe or coil or antenna or winding) with (exchang\$4 or exchangeable or interchang\$4 or interchangeable or inter-change\$4 or inter-chang\$4 or replace\$4 or replac\$4 or switch\$4 or detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or disconnect\$4 or chang\$4 or changeable))	393
<input type="checkbox"/> L33	L32 and ((automatic\$4 or automat\$3) with (sample or tissue or subject or object or patient or substance or target or specim\$2 or solid\$3 or liquid or gas\$2 or gaseous))	1198
<input type="checkbox"/> L32	L31 and ((exchang\$4 or exchangeable or interchang\$4 or interchangeable or inter-change\$4 or inter-chang\$4 or replace\$4 or replac\$4 or switch\$4 or detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or disconnect\$4 or chang\$4 or changeable) with (plug or socket\$4))	4682
<input type="checkbox"/> L31	L30 and (plug or socket\$4)	37323
<input type="checkbox"/> L30	L29 and ((exchang\$4 or exchangeable or interchang\$4 or interchangeable or inter-change\$4 or inter-chang\$4 or replace\$4 or replac\$4 or switch\$4 or detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or disconnect\$4 or chang\$4 or changeable))	37944
<input type="checkbox"/> L29	L28 and (sample or tissue or subject or object or patient or substance or target or	

		specim\$2 or solid\$3 or liquid or gas\$2 or gaseous)	
<input type="checkbox"/>	L28	L1 and (automatic\$4 or automat\$3)	38687
		L23 and ((solenoid\$4 or saddle) with (probe or coil or antenna or winding) with (head) with (exchang\$4 or exchangeable or interchang\$4 or interchangeable or inter-change\$4 or inter-chang\$4 or replace\$4 or replac\$4 or switch\$4 or detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or disconnect\$4))	
<input type="checkbox"/>	L27	L25 and (((magnetic adj resonan\$2) or MRI or NMR) with (sample or tissue or subject or object or patient or substance or target or specimen\$2 or solid\$3 or liquid or gas\$2 or gaseous))	2
<input type="checkbox"/>	L26	L24 and (sample or tissue or subject or object or patient or substance or target or specimen\$2 or solid\$3 or liquid or gas\$2 or gaseous)	5
<input type="checkbox"/>	L25	L23 and ((solenoid\$4 or saddle) with (probe or coil or antenna or winding) with (exchang\$4 or exchangeable or interchang\$4 or interchangeable or inter-change\$4 or inter-chang\$4 or replace\$4 or replac\$4 or switch\$4 or detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or disconnect\$4))	7
<input type="checkbox"/>	L24	L17 and ((exchang\$4 or exchangeable or interchang\$4 or interchangeable or inter-change\$4 or inter-chang\$4 or replace\$4 or replac\$4 or switch\$4 or detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or disconnect\$4))	7
<input type="checkbox"/>	L23	L22 and (plug or socket\$4) with (plug or socket\$4 or connect\$4)	86
<input type="checkbox"/>	L22	L21 and (plug or socket\$4)	15
<input type="checkbox"/>	L21	L20 and (plug or socket\$4 or connect\$4)	75
		L19 and ((solenoid\$4 or saddle) with (probe or coil or antenna or winding) with (exchang\$4 or exchangeable or interchang\$4 or interchangeable or inter-change\$4 or inter-chang\$4 or replace\$4 or replac\$4 or switch\$4 or detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or disconnect\$4))	
<input type="checkbox"/>	L20	L19 and (solenoid\$4 or saddle)	419
		L18 and ((probe or coil or antenna or winding) with (exchang\$4 or exchangeable or interchang\$4 or interchangeable or inter-change\$4 or inter-chang\$4 or replace\$4 or replac\$4 or switch\$4 or detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or disconnect\$4))	
<input type="checkbox"/>	L18	L17 and ((exchang\$4 or exchangeable or interchang\$4 or interchangeable or inter-change\$4 or inter-chang\$4 or replace\$4 or replac\$4 or switch\$4 or detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or disconnect\$4))	1694
		L16 and ((probe or coil or antenna or winding) with (head))	
<input type="checkbox"/>	L17	L16 and (exchang\$4 or exchangeable or interchang\$4 or interchangeable or inter-change\$4 or inter-chang\$4 or replace\$4 or replac\$4 or switch\$4 or detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or disconnect\$4)	2608
<input type="checkbox"/>	L16	L15 and (L3 and ((probe or coil or antenna or winding) with (head)))	2817
<input type="checkbox"/>	L15	L14 and (L13 and ((probe or coil or antenna or winding) with (head)))	10
<input type="checkbox"/>	L14	L13 and ((solenoid\$4 or saddle) with (detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or individual\$2 or disconnect\$4))	33
<input type="checkbox"/>	L13	L12 and ((solenoid\$4 or saddle) with (detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or individual\$2 or disconnect\$4))	337
<input type="checkbox"/>	L12	L11 and ((solenoid\$4 or saddle) with (detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or individual\$2 or disconnect\$4))	23
<input type="checkbox"/>	L11	L10 and ((solenoid\$4 or saddle) with (detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or individual\$2 or disconnect\$4))	46
		L9 and (detach\$4 or remov\$4 or split\$4 or separat\$4 or de-tach\$4 or re-mov\$4 or individual\$2 or disconnect\$4))	

<input type="checkbox"/>	L10 or individual\$2 or disconnect\$4)	370
<input type="checkbox"/>	L9 L7 and (plug or socket\$4 or connect\$4)	374
<input type="checkbox"/>	L8 L7 and (plug or socket\$4 or connect\$4)	374
<input type="checkbox"/>	L7 L6 and ((feed\$3 or fed or suppl\$4 or input\$4 or in-put\$4 or insert\$4) with (cable or channel\$3 or "line"))	378
<input type="checkbox"/>	L6 L5 and (sample or tissue or subject or object or patient or substance or target or specim\$2)	851
<input type="checkbox"/>	L5 L4 and (solenoid\$4 or saddle)	862
<input type="checkbox"/>	L4 L3 and (convey\$4 or ((production or assembly) with (belt or "line"))))	8257
<input type="checkbox"/>	L3 L2 and (feed\$3 or fed or suppl\$4 or input\$4 or in-put\$4 or insert\$4 or cable or channel\$3 or "line")	50573
<input type="checkbox"/>	L2 L1 and (probe or coil or antenna or winding)	61156
<input type="checkbox"/>	L1 ((magnetic adj resonan\$2) or MRI or NMR)	229766

END OF SEARCH HISTORY

Hit List

[First Hit](#)[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 20 of 20 returned.

1. Document ID: US 20060129022 A1

L59: Entry 1 of 20

File: PGPB

Jun 15, 2006

PGPUB-DOCUMENT-NUMBER: 20060129022

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060129022 A1

TITLE: Method and apparatus for therapeutic treatment of inflammation and pain with low flux density, static electro-magnetic fields

PUBLICATION-DATE: June 15, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Venza; Glenn E.	Riverdale	NJ	US
Malady; Gerard	Fort Lee	NJ	US
Sylvester; Robert	River Edge	NJ	US

US-CL-CURRENT: 600/13[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [View](#) | [Create D...](#)

2. Document ID: US 20060089550 A1

L59: Entry 2 of 20

File: PGPB

Apr 27, 2006

PGPUB-DOCUMENT-NUMBER: 20060089550

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060089550 A1

TITLE: Disposable container for use with an open magnetic resonance scanner

PUBLICATION-DATE: April 27, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Kitney; Richard Ian	London		GB
Gross; Patrick	London		GB

US-CL-CURRENT: 600/410

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D.](#)

3. Document ID: US 20060012368 A1

L59: Entry 3 of 20

File: PGPB

Jan 19, 2006

PGPUB-DOCUMENT-NUMBER: 20060012368

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060012368 A1

TITLE: High resolution nmr probe head for small sample volumes and method for operating the same

PUBLICATION-DATE: January 19, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Volke; Frank	St. Ingbert		DE
Benecke; Martin	Homberg		DE

US-CL-CURRENT: 324/318; 324/321

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D.](#)

4. Document ID: US 20050119418 A1

L59: Entry 4 of 20

File: PGPB

Jun 2, 2005

PGPUB-DOCUMENT-NUMBER: 20050119418

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050119418 A1

TITLE: Thermoplastic polymer, process for producing the same, and molded article

PUBLICATION-DATE: June 2, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Matsumoto, Hideki	Nagoya-shi		JP
Tanaka, Akiko	Nagoay-shi		JP
Yamamoto, Daisuke	Nagoya-shi		JP
Sato, Daisuke	Yonezawa-shi		JP
Yamanaka, Toru	Nagoya-shi		JP

US-CL-CURRENT: 525/329.7; 525/330.3

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D.](#)

5. Document ID: US 20040236209 A1

L59: Entry 5 of 20

File: PGPB

Nov 25, 2004

PGPUB-DOCUMENT-NUMBER: 20040236209

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040236209 A1

TITLE: System and method of obtaining images and spectra of intracavity structures using 3.0 tesla magnetic resonance systems

PUBLICATION-DATE: November 25, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Misic, George J.	Allison Park	PA	US
Rhinehart, Edward J.	Monroeville	PA	US

US-CL-CURRENT: 600/423[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [TOC](#) | [Drawings](#) 6. Document ID: US 20020198450 A1

L59: Entry 6 of 20

File: PGPB

Dec 26, 2002

PGPUB-DOCUMENT-NUMBER: 20020198450

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020198450 A1

TITLE: High-frequency coil arrangement for a magnetic resonance tomography apparatus

PUBLICATION-DATE: December 26, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Reykowski, Arne	Erlangen		DE

US-CL-CURRENT: 600/422; 324/318[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [TOC](#) | [Drawings](#) 7. Document ID: US 6806711 B2

L59: Entry 7 of 20

File: USPT

Oct 19, 2004

US-PAT-NO: 6806711

DOCUMENT-IDENTIFIER: US 6806711 B2

TITLE: High-frequency volume coil/surface coil arrangement for a magnetic resonance

tomography apparatus

DATE-ISSUED: October 19, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Reykowski; Arne	Erlangen			DE

US-CL-CURRENT: 324/318

[Full] [Title] [Citation] [Front] [Review] [Classification] [Date] [Reference] [Claims] [KIND] [Drawings]

8. Document ID: US 6121388 A

L59: Entry 8 of 20

File: USPT

Sep 19, 2000

US-PAT-NO: 6121388

DOCUMENT-IDENTIFIER: US 6121388 A

TITLE: Polyamide resin composition

DATE-ISSUED: September 19, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Umetsu; Hidevuki	Nagoya			JP
Sugimura; Masahiro	Nagoya			JP
Makabe; Yoshiki	Nagoya			JP

US-CL-CURRENT: 525/425; 525/426, 525/432

[Full] [Title] [Citation] [Front] [Review] [Classification] [Date] [Reference] [Claims] [KIND] [Drawings]

9. Document ID: US 6077908 A

L59: Entry 9 of 20

File: USPT

Jun 20, 2000

US-PAT-NO: 6077908

DOCUMENT-IDENTIFIER: US 6077908 A

TITLE: Polyoxyethylene resin composition

DATE-ISSUED: June 20, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Yahiro; Shyuzi	Kurashiki			JP

US-CL-CURRENT: 525/218; 525/282, 528/310, 528/322

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	TOC	Other
------	-------	----------	-------	--------	----------------	------	-----------	--------	-----	-------

10. Document ID: US 6046300 A

L59: Entry 10 of 20

File: USPT

Apr 4, 2000

US-PAT-NO: 6046300

DOCUMENT-IDENTIFIER: US 6046300 A

TITLE: Liquid-crystalline resin and thermoplastic resin composition

DATE-ISSUED: April 4, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Umetsu; Hideyuki	Nagoya			JP
Makabe; Yoshiki	Nagoya			JP
Sugimura; Masahiro	Nagoya			JP

US-CL-CURRENT: 528/176; 528/193, 528/271, 528/272

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	TOC	Other
------	-------	----------	-------	--------	----------------	------	-----------	--------	-----	-------

11. Document ID: US 5876338 A

L59: Entry 11 of 20

File: USPT

Mar 2, 1999

US-PAT-NO: 5876338

DOCUMENT-IDENTIFIER: US 5876338 A

TITLE: Nuclear magnetic resonance imaging apparatus

DATE-ISSUED: March 2, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Gilderdale; David John	South Devon			GB
Grantham; Anthony Charles	Small Field			GB

US-CL-CURRENT: 600/411; 600/117, 600/127

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	TOC	Other
------	-------	----------	-------	--------	----------------	------	-----------	--------	-----	-------

12. Document ID: US 5247256 A

L59: Entry 12 of 20

File: USPT

Sep 21, 1993

US-PAT-NO: 5247256

DOCUMENT-IDENTIFIER: US 5247256 A

TITLE: RF receiver coil arrangement for NMR spectrometers

DATE-ISSUED: September 21, 1993

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Marek; Daniel	Moriken			CH

US-CL-CURRENT: 324/321; 324/315

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | | | | [Claims](#) | [KIND](#) | [Drawings](#)

13. Document ID: US 4712067 A

L59: Entry 13 of 20

File: USPT

Dec 8, 1987

US-PAT-NO: 4712067

DOCUMENT-IDENTIFIER: US 4712067 A

TITLE: R.F. coil system for generating and/or receiving alternating magnetic fields

DATE-ISSUED: December 8, 1987

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Roschmann; Peter	Hamburg			DE
Simon; Howard E.	Monroe	CT		

US-CL-CURRENT: 324/318; 324/322, 333/219, 335/299

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | | | | [Claims](#) | [KIND](#) | [Drawings](#)

14. Document ID: US 4052661 A

L59: Entry 14 of 20

File: USPT

Oct 4, 1977

US-PAT-NO: 4052661

DOCUMENT-IDENTIFIER: US 4052661 A

** See image for Certificate of Correction **

TITLE: Nuclear magnetic resonance probe

DATE-ISSUED: October 4, 1977

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Higham; Peter	High Wycombe			EN
Hoult; Robert Alan	Beaconsfield			EN

US-CL-CURRENT: 324/322

[Full] [Title] [Citation] [Front] [Review] [Classification] [Date] [Reference] [Claims] [KINIC] [Drawn]

15. Document ID: US 3603871 A

L59: Entry 15 of 20

File: USPT

Sep 7, 1971

US-PAT-NO: 3603871

DOCUMENT-IDENTIFIER: US 3603871 A

TITLE: NUCLEAR MAGNETIC RESONANCE PROBE

DATE-ISSUED: September 7, 1971

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Caunter; Jeffrey Malcolm	Beaconsfield			EN
Higham; Peter	High Wycombe			EN

US-CL-CURRENT: 324/322

[Full] [Title] [Citation] [Front] [Review] [Classification] [Date] [Reference] [Claims] [KINIC] [Drawn]

16. Document ID: US 3549456 A

L59: Entry 16 of 20

File: USOC

Dec 22, 1970

US-PAT-NO: 3549456

DOCUMENT-IDENTIFIER: US 3549456 A

TITLE: APPARATUS FOR MAKING TUBULAR ARTICLES FROM BLANKETS OF UNCURED FIBROUS MAT

DATE-ISSUED: December 22, 1970

INVENTOR-NAME: WARKOCZEWSKI JOSEPH T; TAYLOR JACK M ; BURHANS STUART J ; STEPHENS FREDERICK N

US-CL-CURRENT: 156/446, 156/218, 28/118

[Full] [Title] [Citation] [Front] [Review] [Classification] [Date] [Reference] [Claims] [KINIC] [Drawn]

17. Document ID: US 3347725 A

L59: Entry 17 of 20

File: USOC

Oct 17, 1967

US-PAT-NO: 3347725

DOCUMENT-IDENTIFIER: US 3347725 A

TITLE: Method of making tubular thermal insulation

DATE-ISSUED: October 17, 1967

INVENTOR-NAME: STEPHENS FREDERICK N; BURHANS STUART J ; WARKOCZEWSKI JOSEPH T ;
TAYLOR JACK M

US-CL-CURRENT: 156/184, 156/446, 493/303

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | | | [Claims](#) | [KMC](#) | [Drafter](#)

18. Document ID: US 3157284 A

L59: Entry 18 of 20

File: USOC

Nov 17, 1964

US-PAT-NO: 3157284

DOCUMENT-IDENTIFIER: US 3157284 A

TITLE: Device for selecting and sorting discrete data bearing elements

DATE-ISSUED: November 17, 1964

INVENTOR-NAME: JAMES CLAIRE L; BROOKS ROBERT W ; MASSARD ROBERT L

US-CL-CURRENT: 209/551, 209/559

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | | | [Claims](#) | [KMC](#) | [Drafter](#)

19. Document ID: US 3006986 A

L59: Entry 19 of 20

File: USOC

Oct 31, 1961

US-PAT-NO: 3006986

DOCUMENT-IDENTIFIER: US 3006986 A

TITLE: Telegraph switching system

DATE-ISSUED: October 31, 1961

INVENTOR-NAME: VERNAM GILBERT S; ADAMS MYRON D ; CHOJNOWSKI EDWARD J ; BLANTON WILLIAM B ; JANSSON HENRY A

US-CL-CURRENT: 178/2R

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | | | [Claims](#) | [KMC](#) | [Drafter](#)

20. Document ID: US 1951189 A

L59: Entry 20 of 20

File: USOC

Mar 13, 1934

US-PAT-NO: 1951189

DOCUMENT-IDENTIFIER: US 1951189 A

TITLE: Automatic brake and electric ignition control for automobiles

DATE-ISSUED: March 13, 1934

INVENTOR-NAME: FOGARTY JR JOHN C

US-CL-CURRENT: 477/184; 200/61.54

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KWM](#) | [Drawings](#)

[Clear](#) | [Generate Collection](#) | [Print](#) | [Fwd Refs](#) | [Bkwd Refs](#) | [Generate OACS](#)

Term	Documents
SADDLE	71644
SADDLES	14378
COIL	1291254
COILS	428404
WINDING	713781
WINDINGS	242491
PROBE	373988
PROBES	173432
ANTENNA	368885
ANTENNAS	87116
SOLENOID\$4	0
(L58 AND ((SOLENOID\$4 OR SADDLE) WITH (COIL OR WINDING OR PROBE OR ANTENNA))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	20

There are more results than shown above. Click here to view the entire set.

Display Format:

[Change Format](#)

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)